FORM PTO-1449 (Modified) LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT Page 1/212 ATTY. DOCKET NO.: ANTE-101.1 10/050,063 APPLICANT: ROSIENE, et al. FILING DATE: January 14, 2002 GROUP: 2611

JAN 0 2 2004 =:

US PATENT DOCUMENTS

. !		6						FILING	i
?	EXPERIMENT OF	Ref		Issue			Sub	DATE	l
	- Hille	Des	Document No.	Date	Name	Class	Class	H Appropriate	
	/J.R./	1.	09/529,849		Nguyen, et al.				L

JAN 0 6 2004

FOREIGN PATENT DOCUMENTS

Country & Pub.
Doc. No. (11) Date (43)

FOREIGN PATENT DOCUMENTS

Technology Center 2600

Sub Translation
Class Yes No

OTHER ART								
(including Author, Title, Date, Pertinent Pages, Publication, Etc.)								
/J.R./	2.	American Institute of Aeronautics and Astronautics; Paper Number AIAA-2001-0127, Joel M.						

/J.K./	2.	Grasmeyer, and Matthew T. Keennon, "Development of the Black Widow Micro Air Vehicle."
	3.	, http://www.fas.org/irp/program/collect/mav.htm, 1/6/02, "Micro-Air Vehicles (MAVs)."
	4.	http://www.darpa.mil/tto/programs/mav.html, 1/6/02, "Micro Air Vehicles (MAV)."
	5.	http://www.defenselink.mil/news/Dec1997/b12121997_bt676-97.html, 1/6/02, "DARPA Selects Micro Air Vehicle Contractor."
	6.	http://www.aerovironment.com/area-aircraft/unmanned.html, 1/6/02, "Unmanned Arial Vehicles."
	7.	http://www.memagazine.org/contents/current/features/palmsize/palmsize.html, 1/6/02, Steven Ashley, "Palm-Size Spy Plane."
	8.	http://www.darpa.mil/tto/MAV/mav_auvsi.html, 1/6/02, James M. McMichael and Michael S. Francis, "Micro Air Vehicles – Toward a New Dimension in Flight."
	9.	http://www.yorku.ca/eye/psf.htm, 8/8/2001, "Point and Line Spread Functions."
	10.	http://www.yorku.ca/eye/psf1.htm, 8/8/2001, "Point Spread Function."
	11.	http://www.yorku.ca/eye/spread.htm, 8/8/2001, "Spread Functions."
	12.	http://www.yorku.ca/eye/integral.htm, 8/8/2001, "Schematic Representing Integration."
	13.	http://www.yorku.ca/eye/2_point2.htm, 1/6/02, "Line Spread Distributions of Point Sources."
	14.	http://www.yorku.ca/eye/sqwave.htm, 8/8/2001, "Square Wave Grating."
	15.	http://www.yorku.ca/eye/mtf.htm, 8/8/2001, "Modulation Transfer Function."
	16.	http://www.yorku.ca/eye/mtf2.htm, 1/6/02, "Modulation Of An Image As A Function Of Spatial Frequency."
	17.	http://www.yorku.ca/eye/mtf3.htm, 1/6/02, "Modulation Transfer Function."
	18.	http://www.yorku.ca/eye/mtf4.htm, 1/6/02, "Typical Low Pass MTF."
1	19.	http://www.iso.vilspa.esa.es/manuals/HANDBOOK/III/cam_hb/node28.html, 8/8/2001, "The Point Spread Function (PSF)."
W	20.	http://www.irf.se/~bjorn/thesis/node26.html, 8/8/2001, "Point Spread Function."

· 21.	http://www.edpsiences.org/articles/astro/full/1997/16/ds5557/ds5557.html, 8/8/2001, V.
[/J.R./]	Krishnakumar and P. Venkatakrishnan, "Determination of the Atmospheric Point Spread
	Function by a Parameter Search."

/Jessica Roberts/

11/12/2007

RECEIVED

JAN 0 6 2004

Technology Center 2600